

# Flow TX Plus

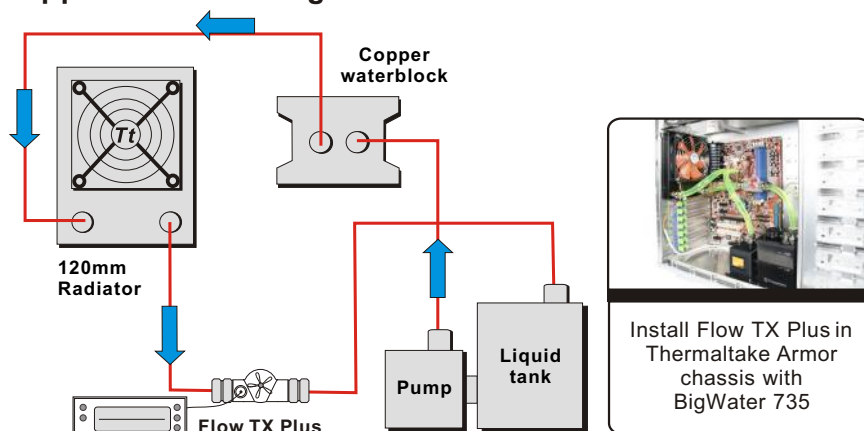
Flow meter with Water Temperature Indicator

P/N : CL-W0138

## How to upgrade your BigWater series with Flow TX Plus >>

You can apply the Flow TX Plus to fit into any Thermaltake liquid cooling system. Please visit our website at [www.thermaltake.com](http://www.thermaltake.com). The following diagrams are BigWater 735 with Flow TX Plus.

### Application with BigWater 735



## How to operate the LCD Monitor >>



There are two temperatures shown on the screen (T1, T2). T1 always mean pre-setting temperature as well as T2 represents the temperature from sensor.

- (A) **ON / OFF**: power on or power off switch.
- (B) **°C/°F** : Celsius and Fahrenheit display switch.
- (C) **Alarm set**: Reset the alarm temp. Please adjust the pre-setting temperature by using the cross-head screw driver.
- (D) **REC**: Whatever it shows the temperature you would like to set, ( the screen should be shown without MIN or MAX, see fig 1), please press the button "REC" to record the temperature.
- (E) **RESET**: Show the highest and lowest temperature record. (MAX & MIN)

## How to use the LCD Monitor >>

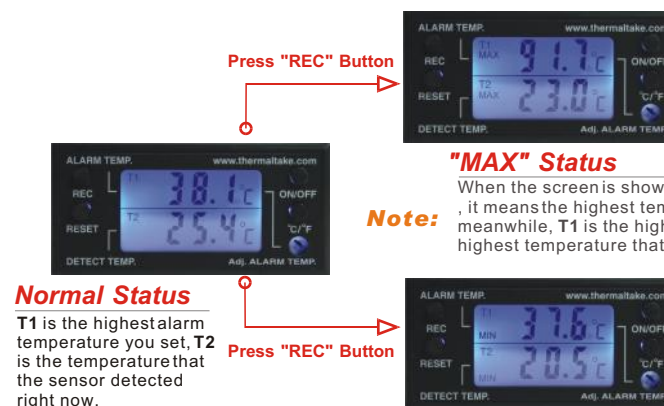
### 1. Power on the function:

- Press the ON/OFF button to start the alarm function of LCD panel.

### 2. Set the temperature:

- Set the temperature by turning the temp controller with the cross-head screw driver.
- The temperature you set will be shown on the panel remarked with alarm temp.

### 3. Monitor Switch:



#### "MAX" Status

When the screen is shown **MAX**, it means the highest temperature you have recorded. In the meanwhile, T1 is the highest temperature you set, T2 is the highest temperature that the sensor detected.

**Note:**

#### Normal Status

T1 is the highest alarm temperature you set, T2 is the temperature that the sensor detected right now.

#### "MIN" Status

When the screen is shown **MIN**, it means the lowest temperature you have recorded. In the meanwhile, T1 is the lowest temperature you set, T2 is the lowest temperature that the sensor detected.

**Note:**



# Flow TX Plus

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## Components >>



Flow TX Plus



LCD Monitor



Velcro X 1

## Install the tube with the Quick Install Connectors >>



Unscrew the nut



Insert the tube through the nut and tighten it on the Flow TX Plus. Repeat the installation steps for the other side.

**NOTE:** Before installing, please make sure that the connectors on Flow TX Plus are tightened properly.

## Install the LCD monitor >>



Tear off one side of the velcro and stick it on the down side of LCD monitor



Tear off the other side of the velcro and stick it in a proper location inside the chassis



Connect the 2 pin temperature sensor from LCD monitor to Flow TX Plus



Connect the 4-pin power connector from LCD monitor to power supply.